Another Step Toward Parcels for the Nation

Parcels & Land Records Workgroup
March 27th 2024

NSGIC
National States Geographic Information Council
Seeds Planted


More Planting

A comprehensive parcel database for cadastral information does not exist. Nor is there a program to create a sustainable and equitable intergovernmental funding program for the development and maintenance of parcel data, as recommended by the 2007 National Research Council Report “National Land Parcel Data"
Incremental progress has occurred, yet there remains no national program to create a sustainable and equitable funding program for the development and maintenance of parcel data. This framework category requires attention because there are significant geographic areas of the nation lacking local parcel data.
Of the total 48 States examined, **96% of Counties or Municipalities in the Lower 48 States** have digital parcels.

**Alaska** is 40% covered by land area

**Hawaii** is covered 100%

Source: 2023 GMA, outreach, and online research
Access to Digital Parcel Data

Of the total 48 States examined, **56% of Counties or Municipalities** have open parcel data. **33%** are only available **internally**. **11%** are **not available**.

Alaska is **40%** open by land area

Hawaii is **100%** open

Source: 2023 GMA, outreach, and online research
Call to Action!

Requesting State representatives to provide a link to:

- State cadastral standard
- How often your state updates parcels
- First year your state published
- Contact Info
Questions - Discussion

- Thanks to the Parcel and Land Records Working Group
- Very Special thanks to Kate Kiyanitsa, New York State